

1/27

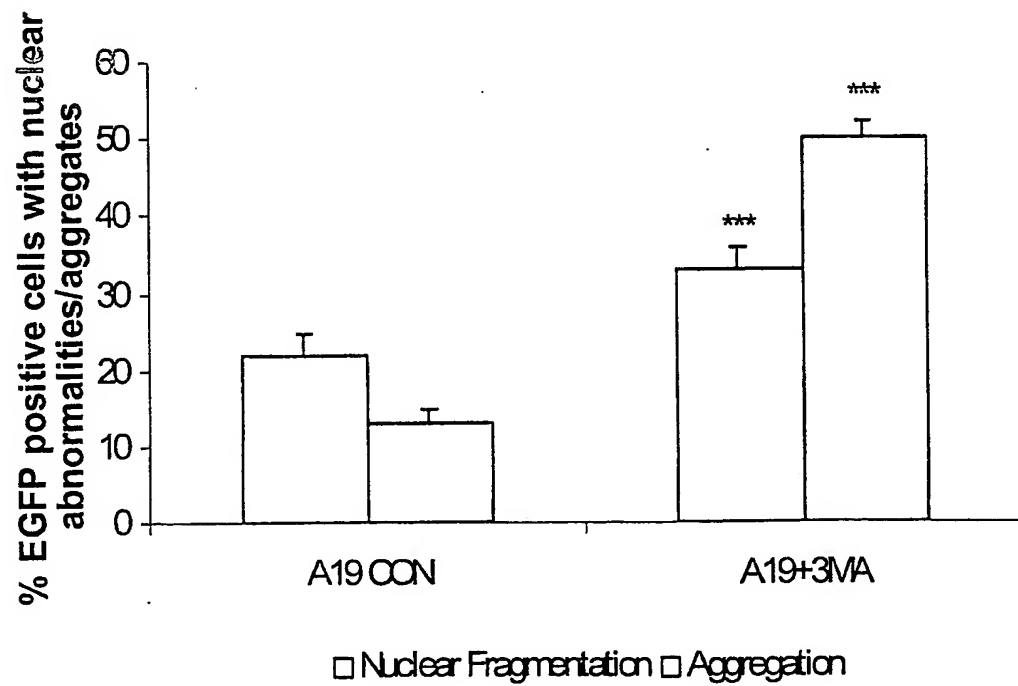
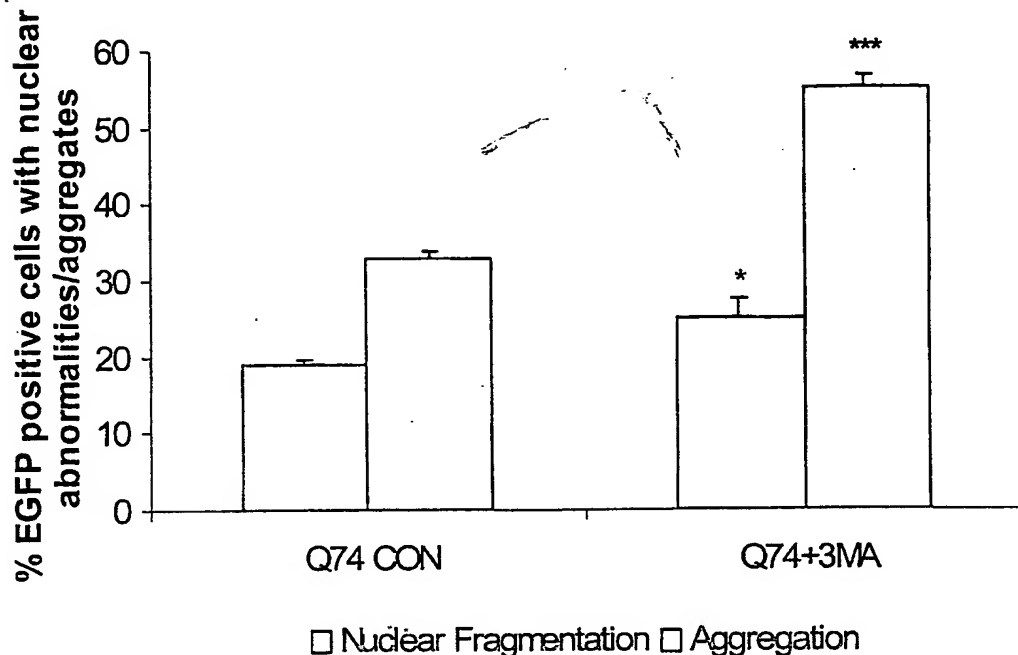


Figure 1

SUBSTITUTE SHEET (RULE 26)

2/27

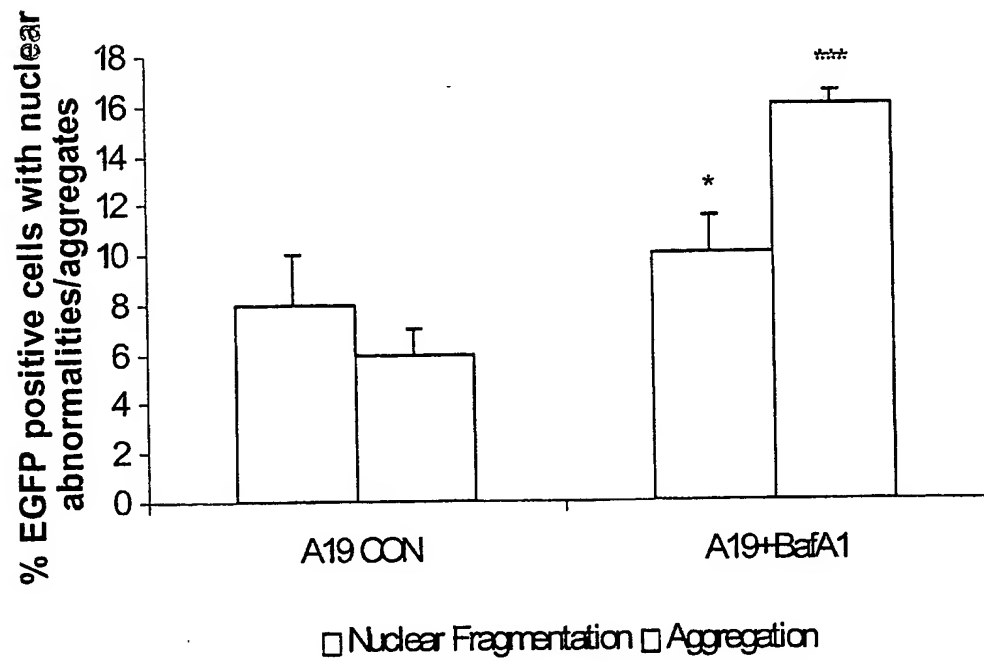
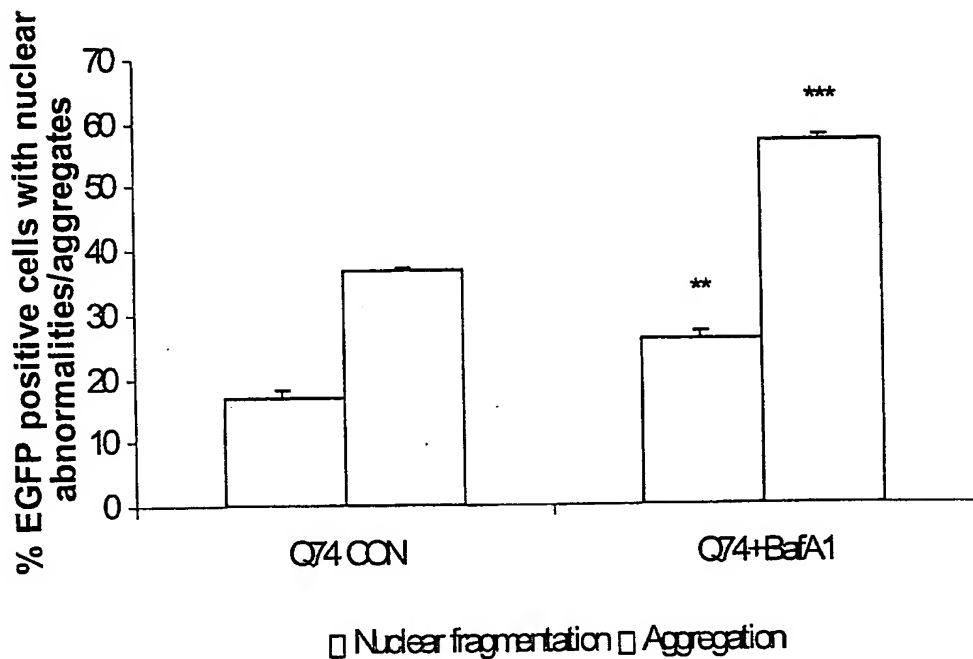
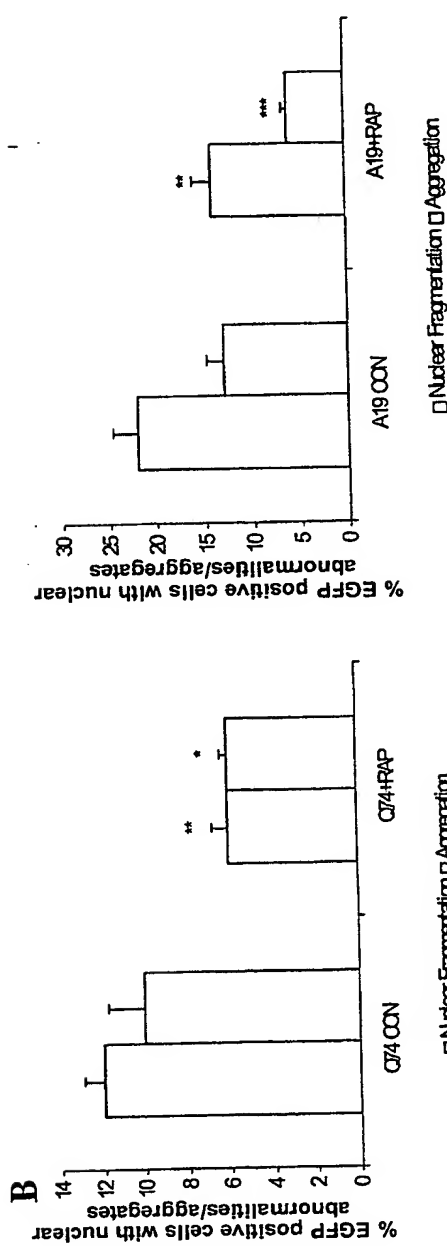
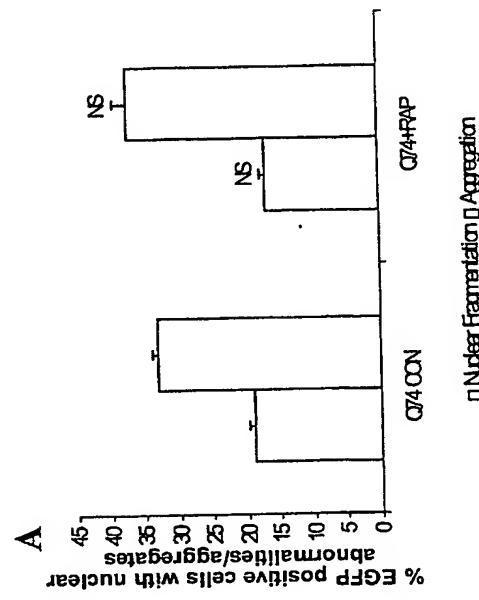


Figure 2

SUBSTITUTE SHEET (RULE 26)

3/27

**Figure 3**

4/27

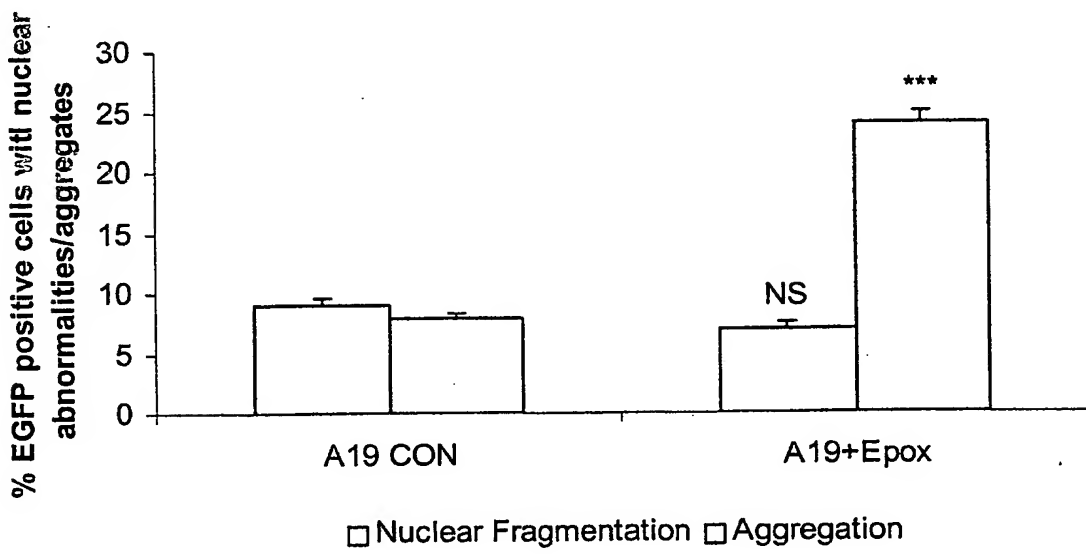
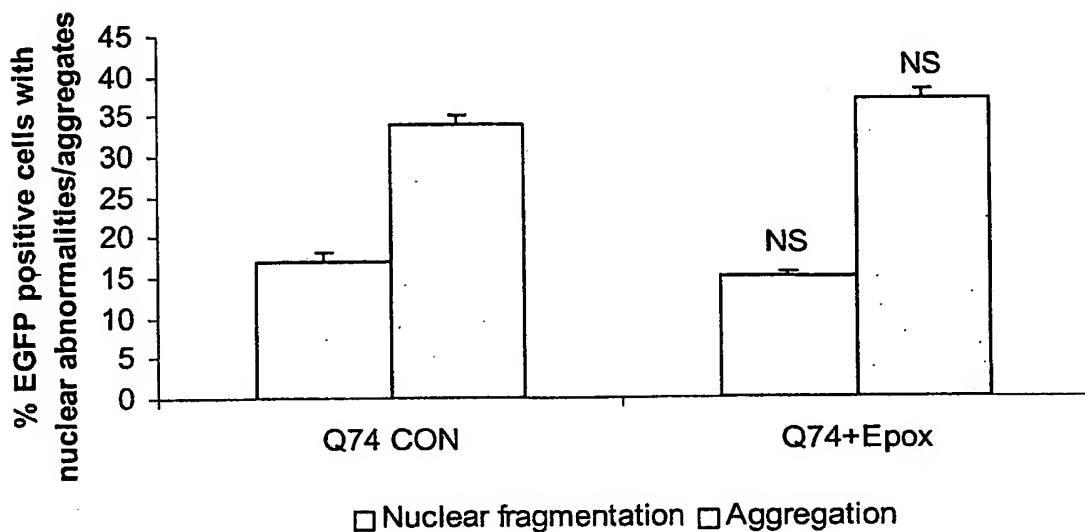


Figure 4

5/27

mTOR (PC12 cells)

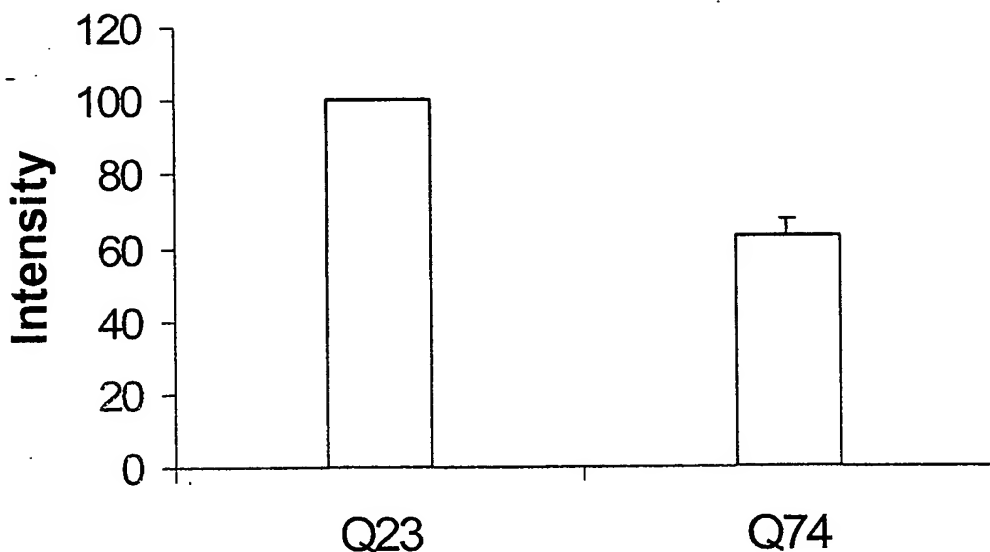
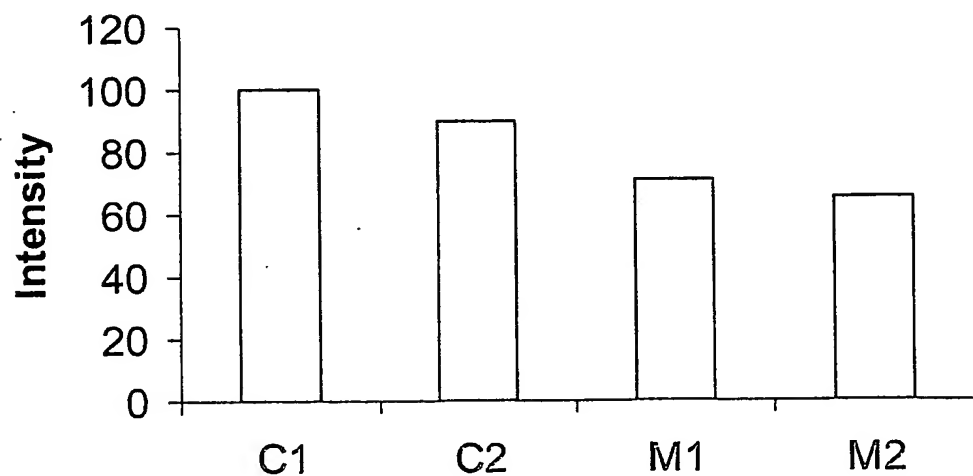
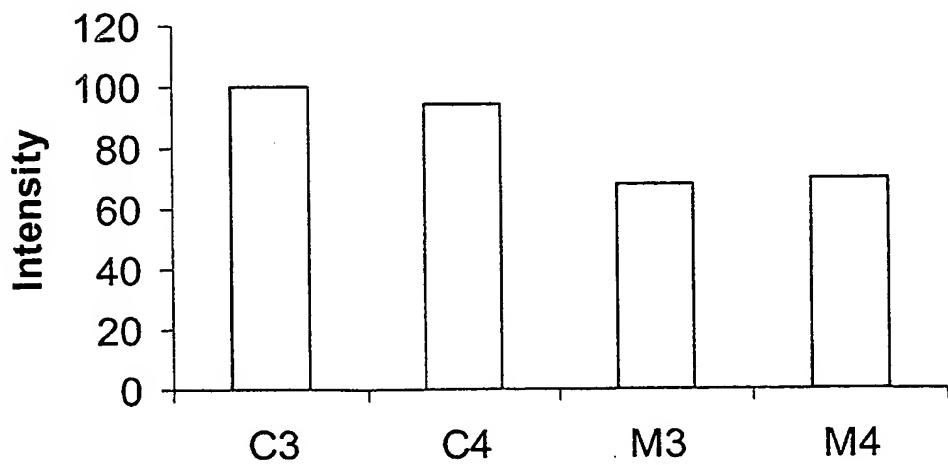
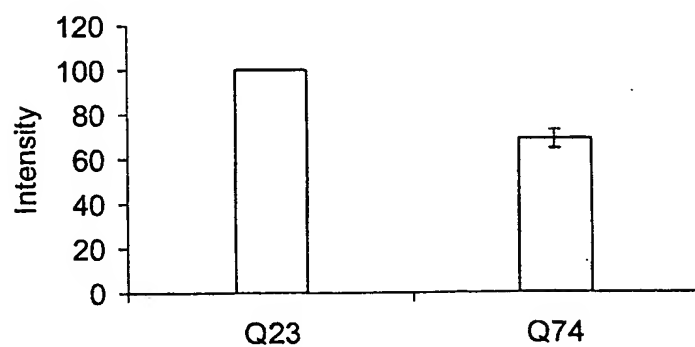
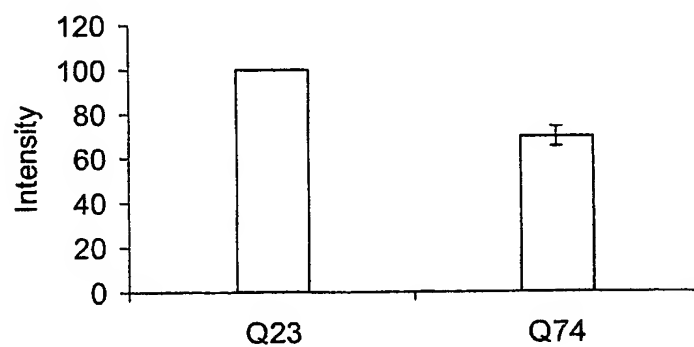
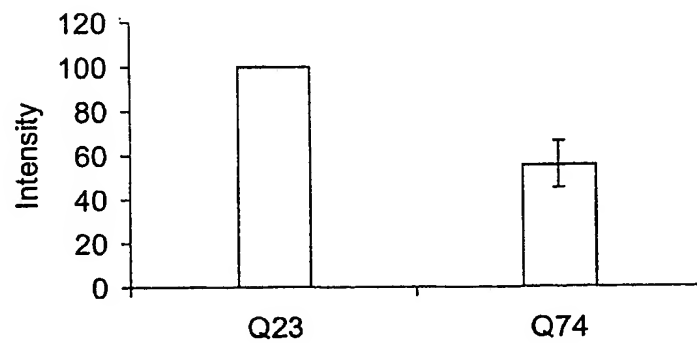


Figure 5

6/27

A**B****Figure 6**

7/27

A**B****C****Figure 7**

10/553262

WO 2004/089369

PCT/GB2004/000690

8/27

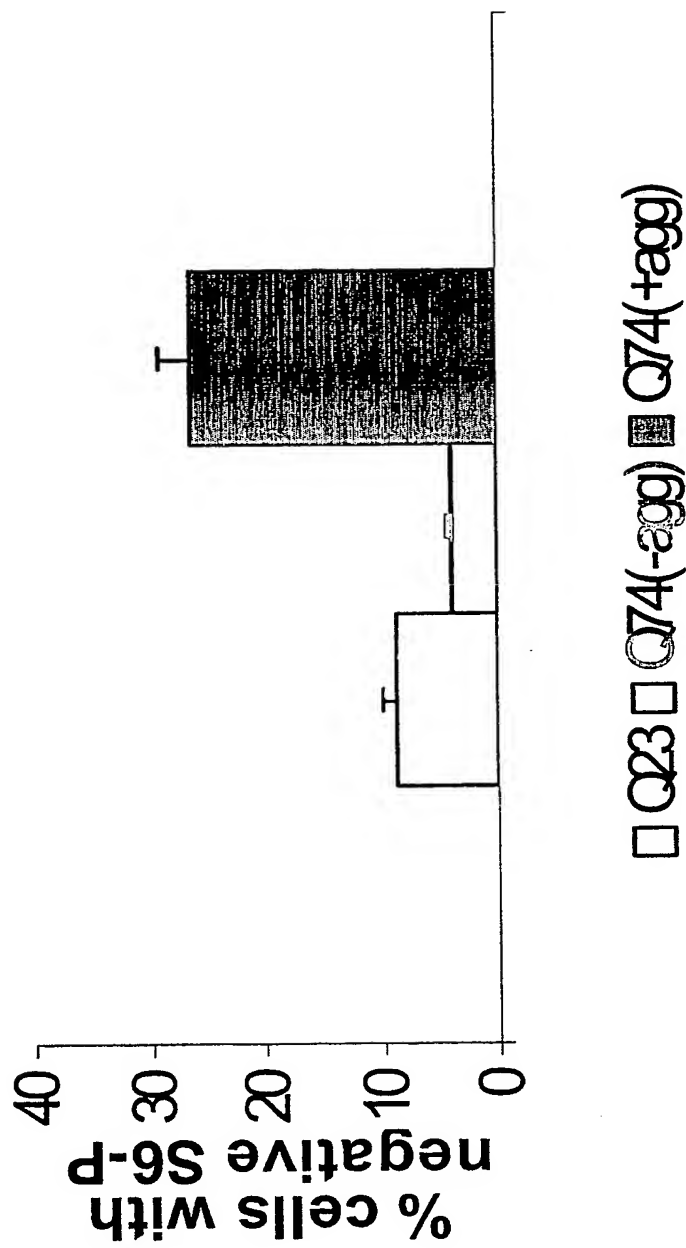


Figure 8

9/27

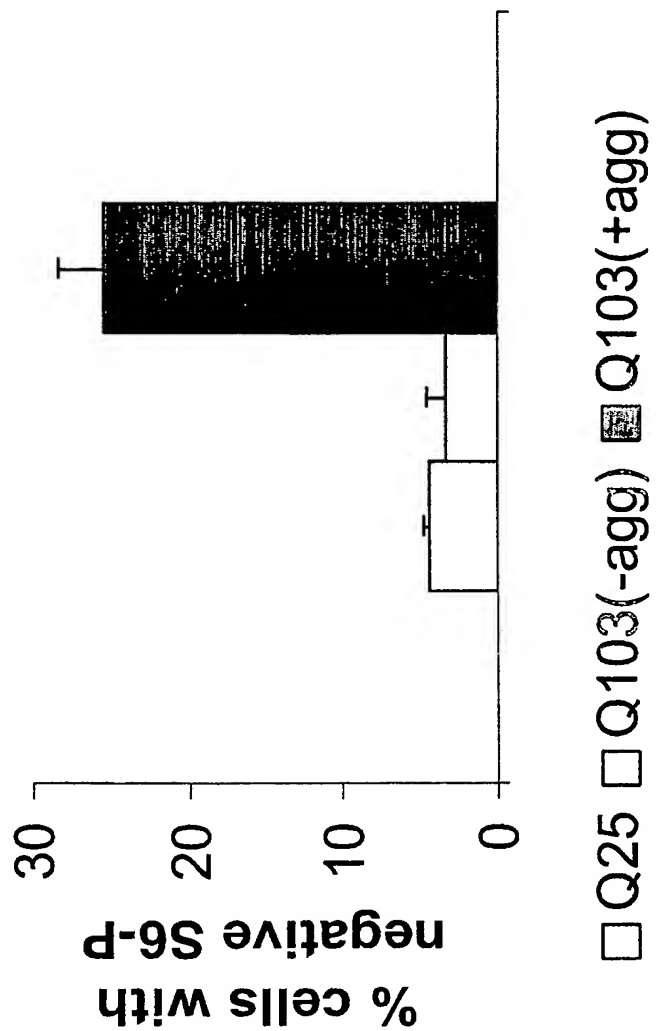
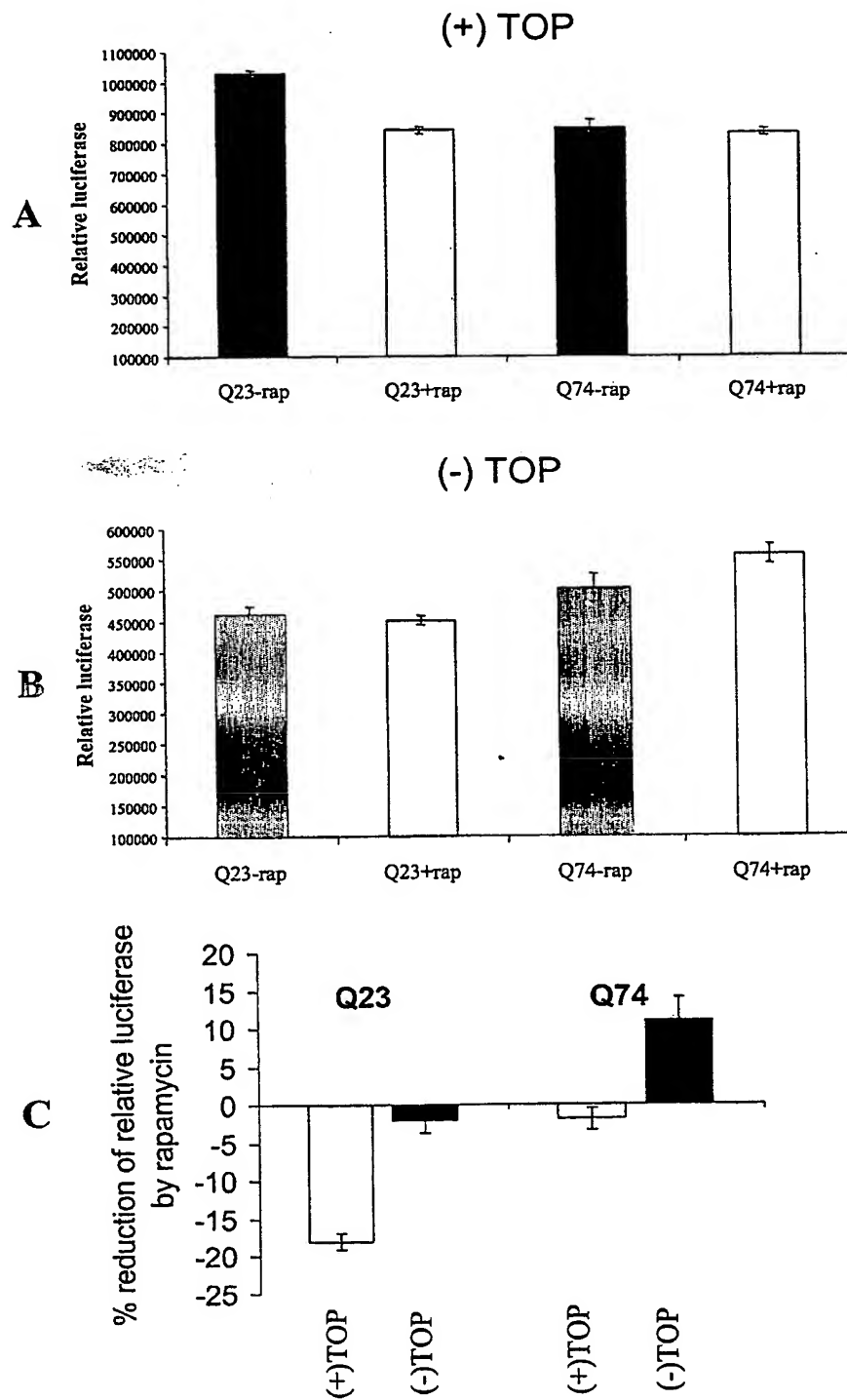
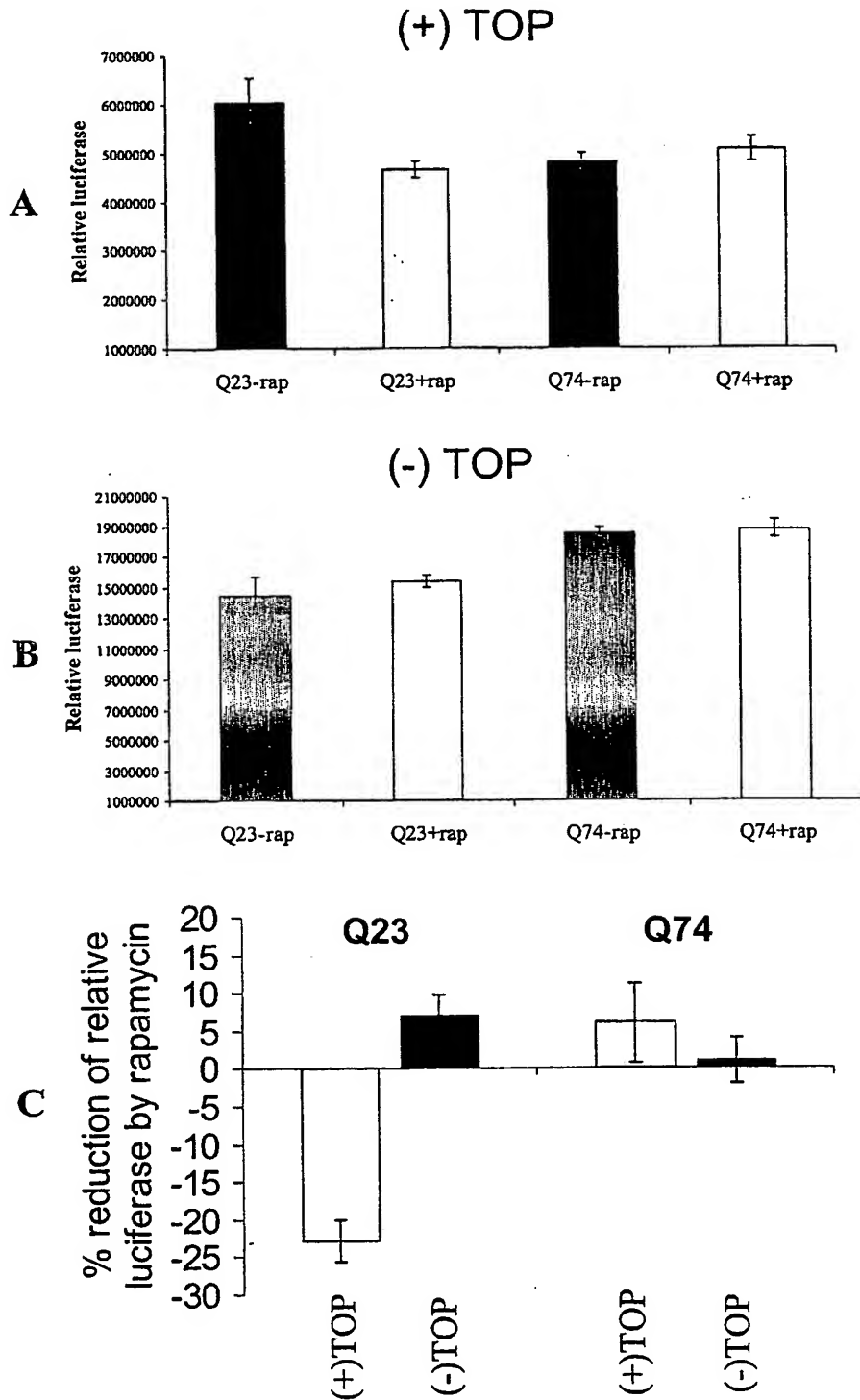


Figure 9

10/27

**Figure 10**

11/27

**Figure 11****SUBSTITUTE SHEET (RULE 26)**

12/27

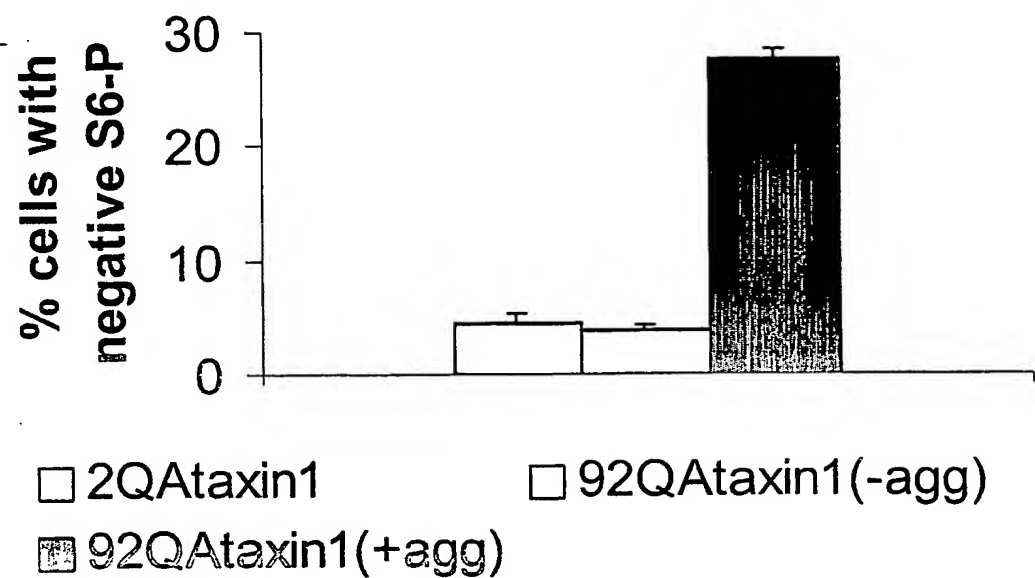


Figure 12

13/27

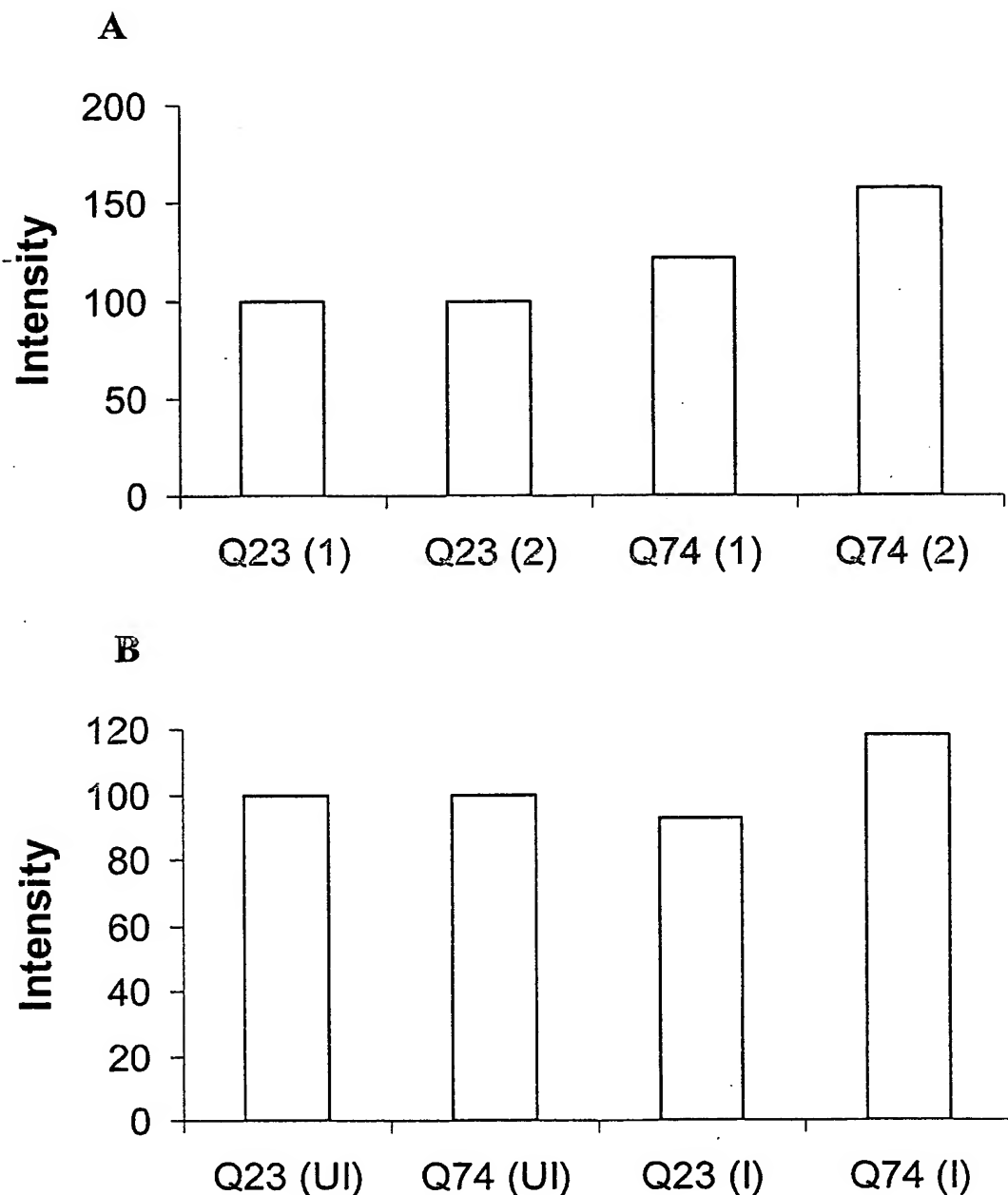


Figure 13

14/27

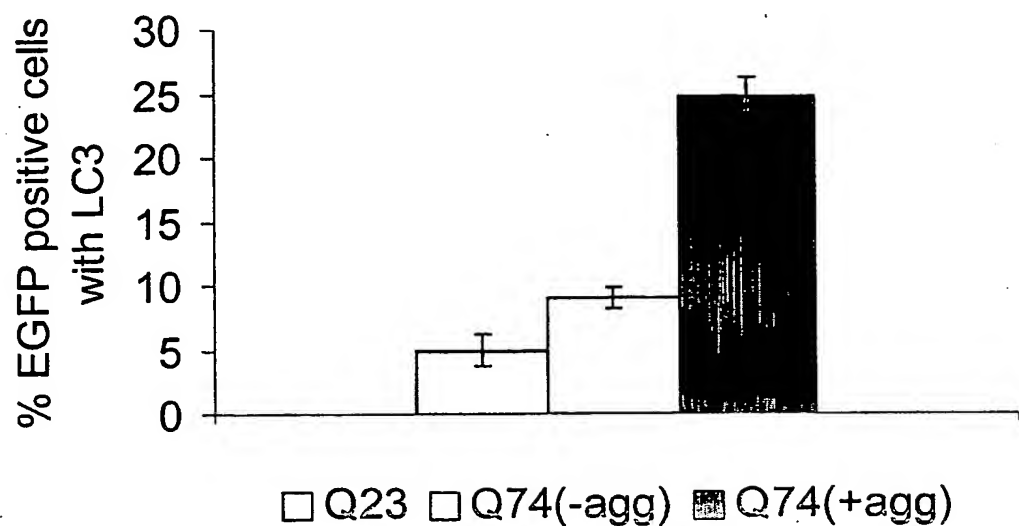


Figure 14

15/27

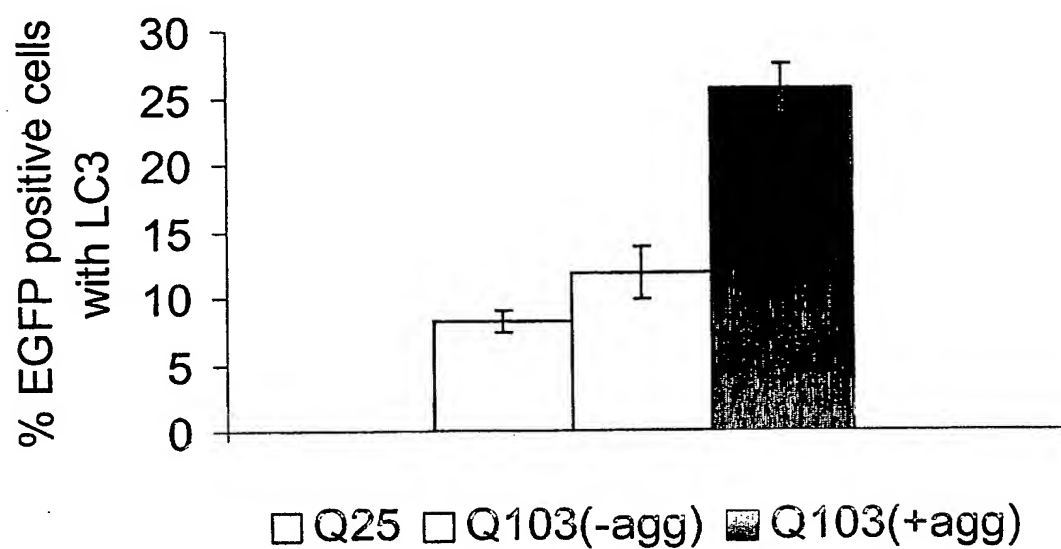


Figure 15

16/27

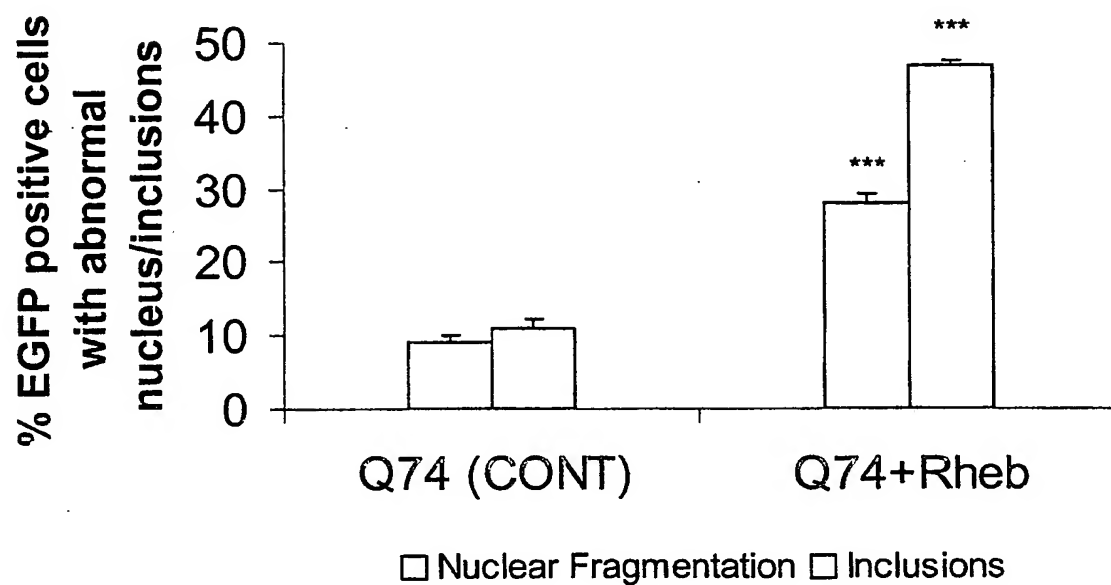


Figure 16

17/27

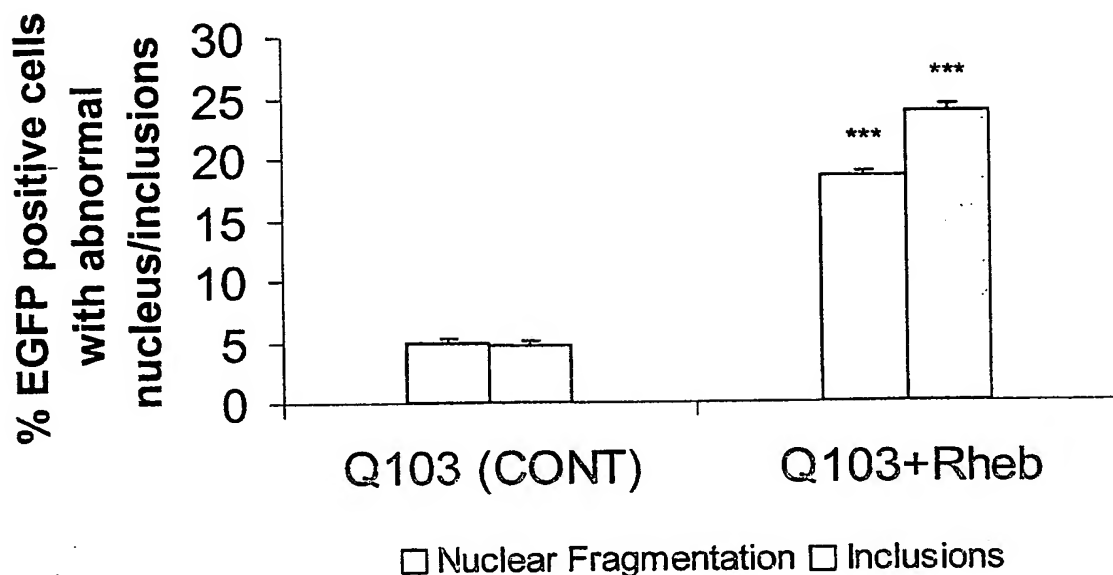


Figure 17

10/553262

WO 2004/089369

PCT/GB2004/000690

18/27

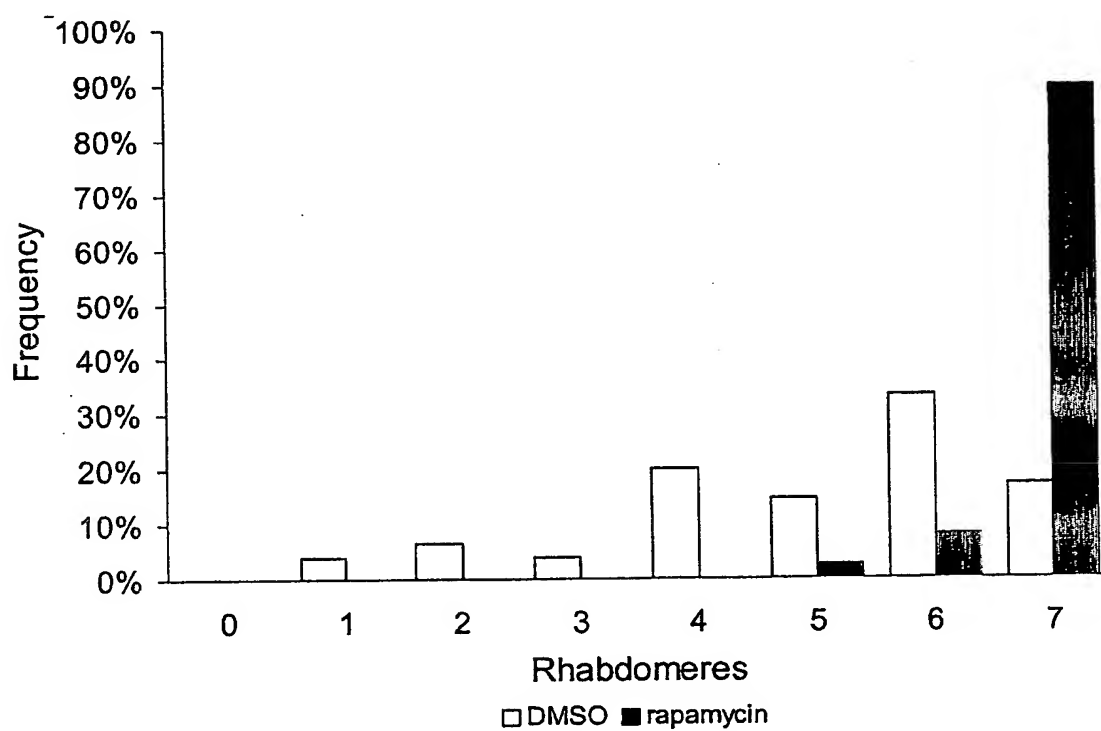


Figure 18

10/553262

WO 2004/089369

PCT/GB2004/000690

19/27

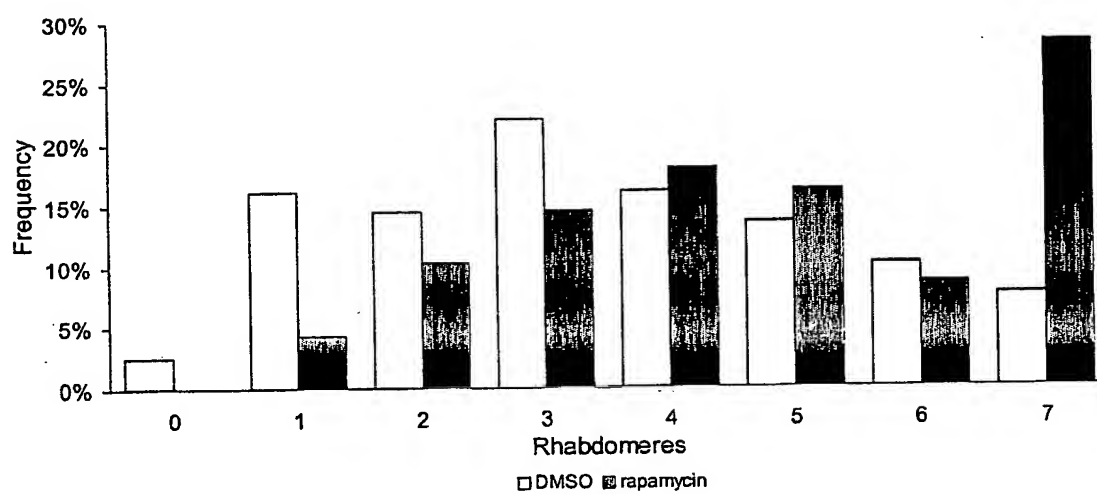


Figure 19

20/27

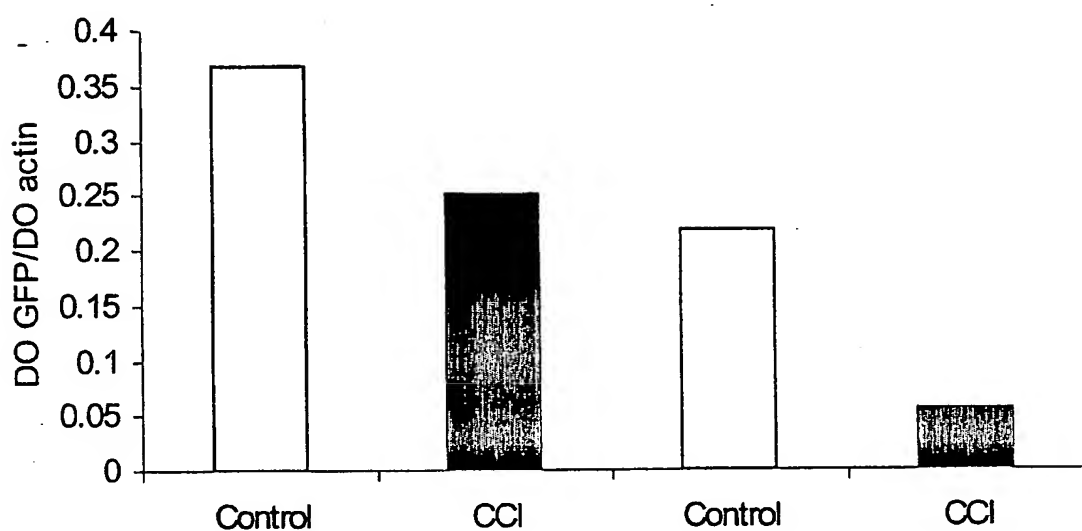


Figure 20

21/27

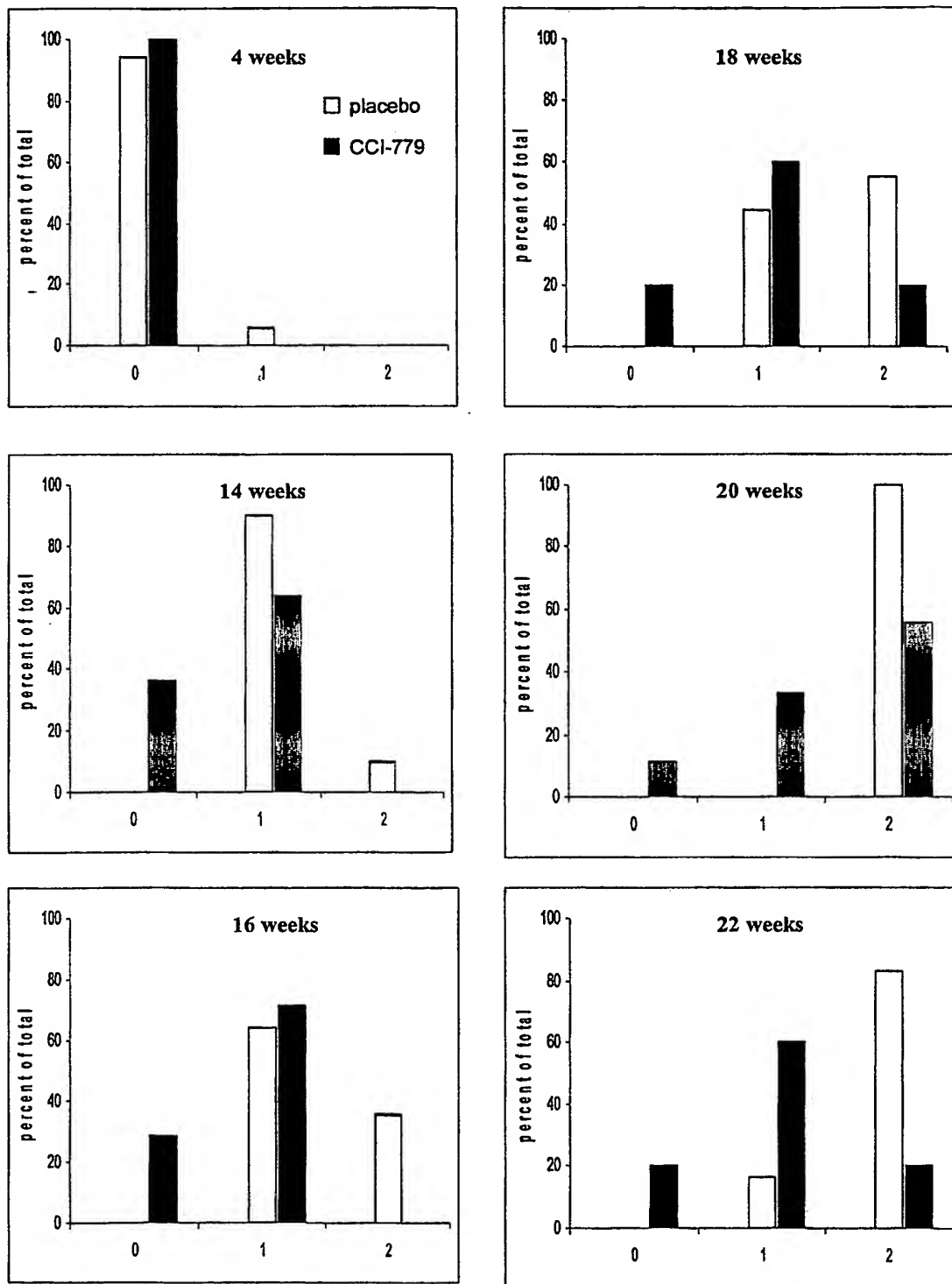


Figure 21

SUBSTITUTE SHEET (RULE 26)

22/27

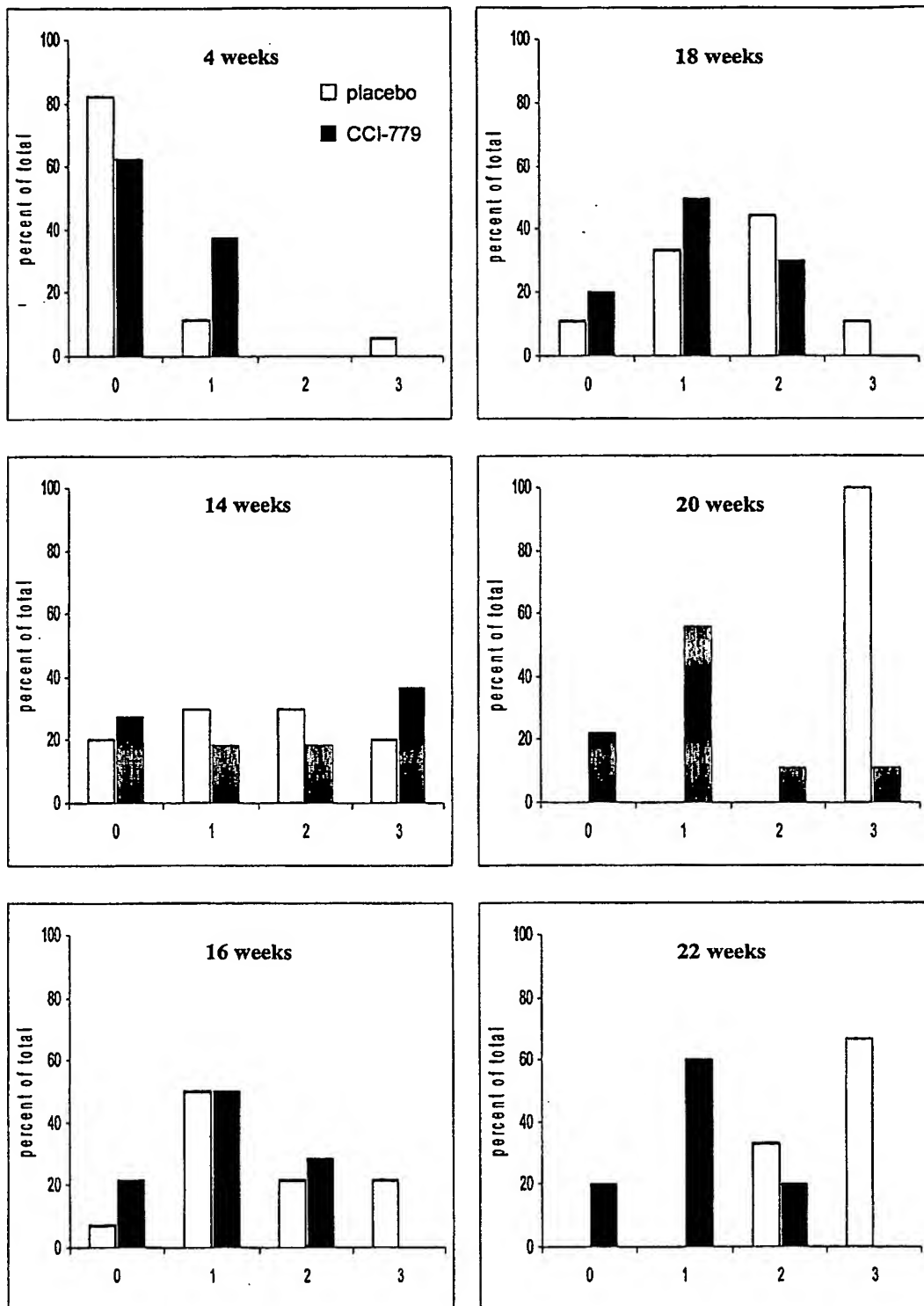


Figure 22

SUBSTITUTE SHEET (RULE 26)

23/27

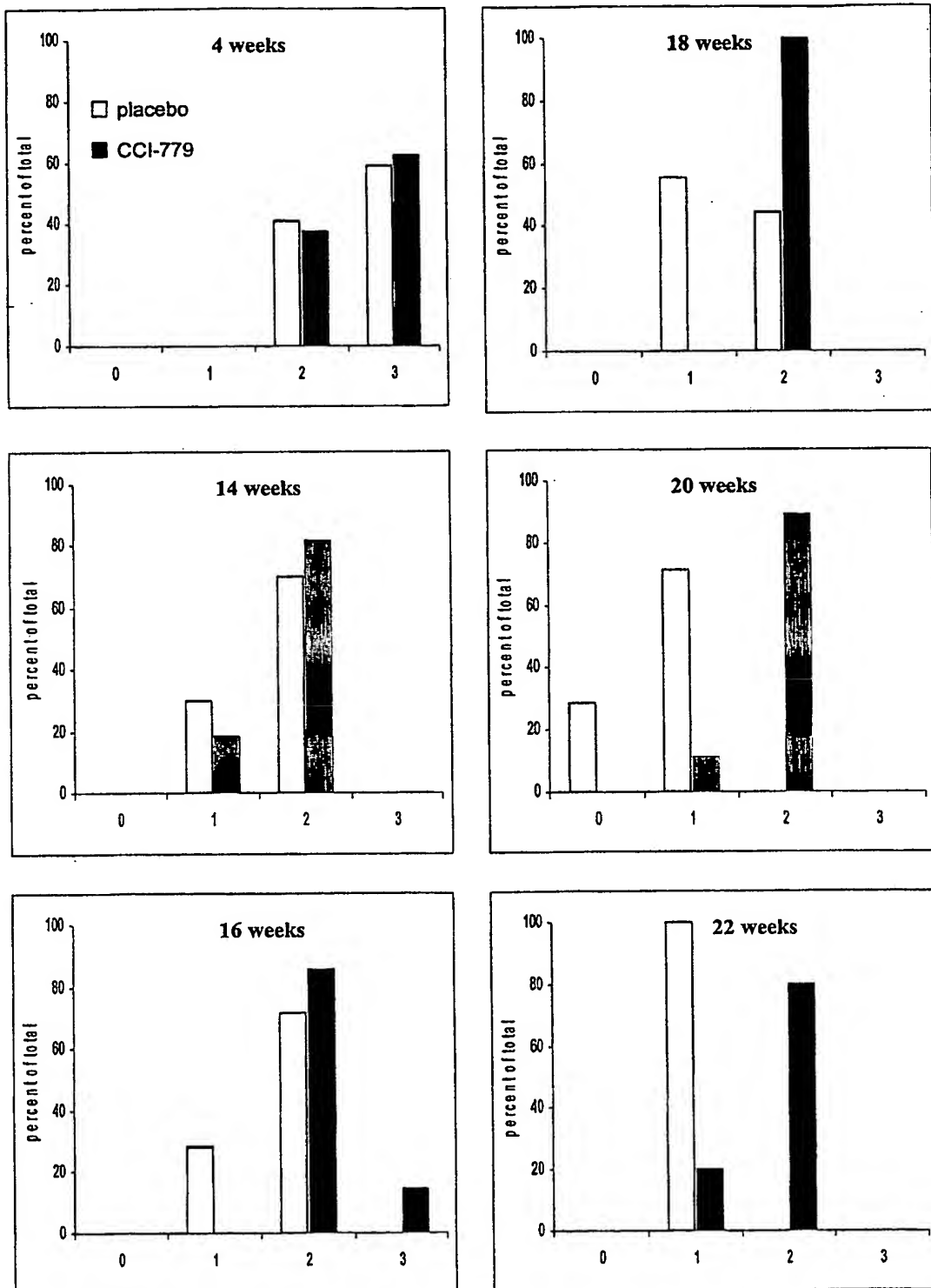


Figure 23

SUBSTITUTE SHEET (RULE 26)

10/553262

WO 2004/089369

PCT/GB2004/000690

24/27

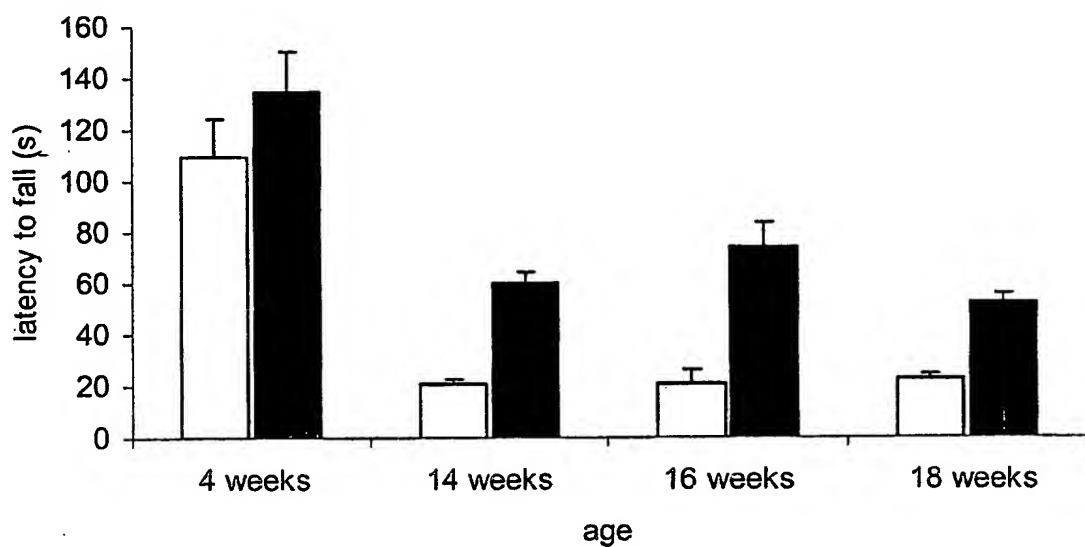


Figure 24

25/27

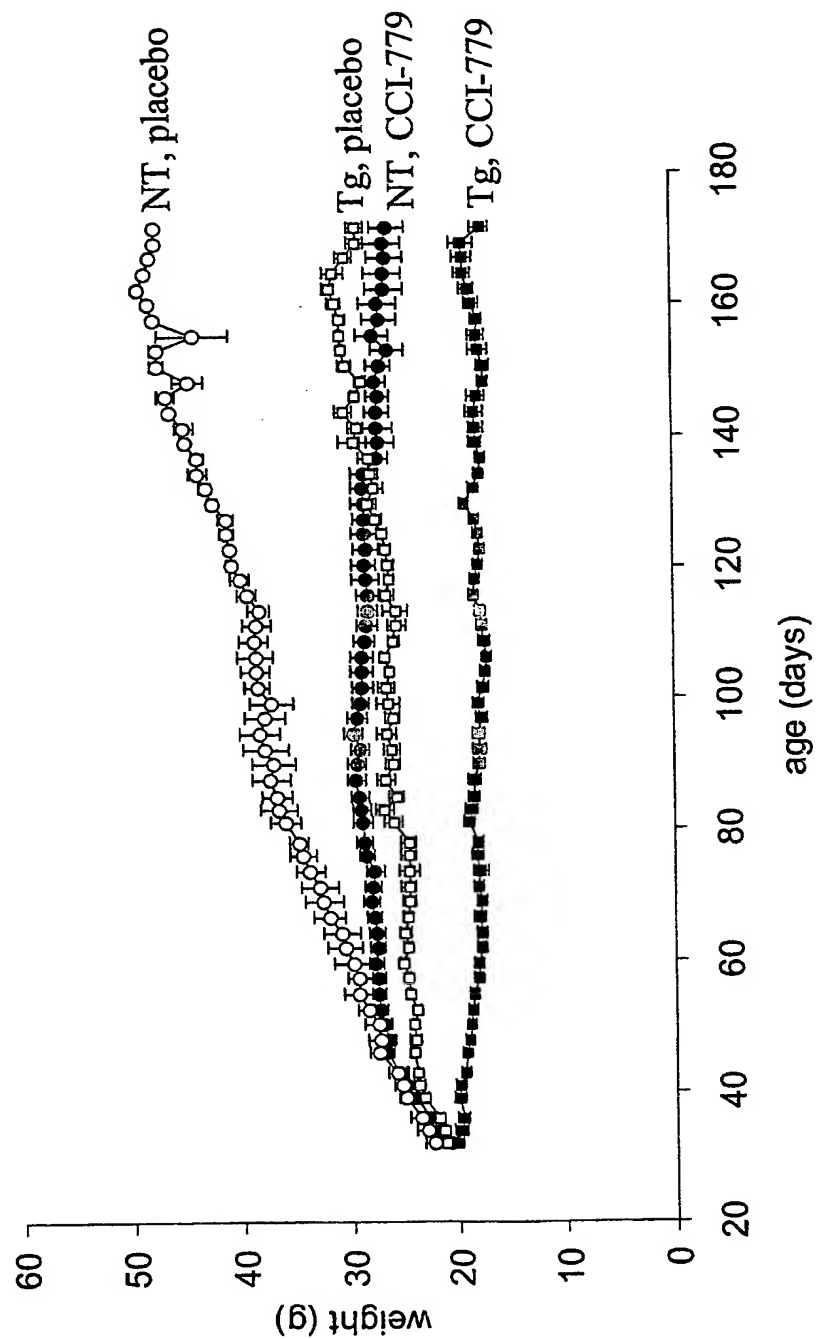


Figure 25

10/553262

WO 2004/089369

PCT/GB2004/000690

26/27

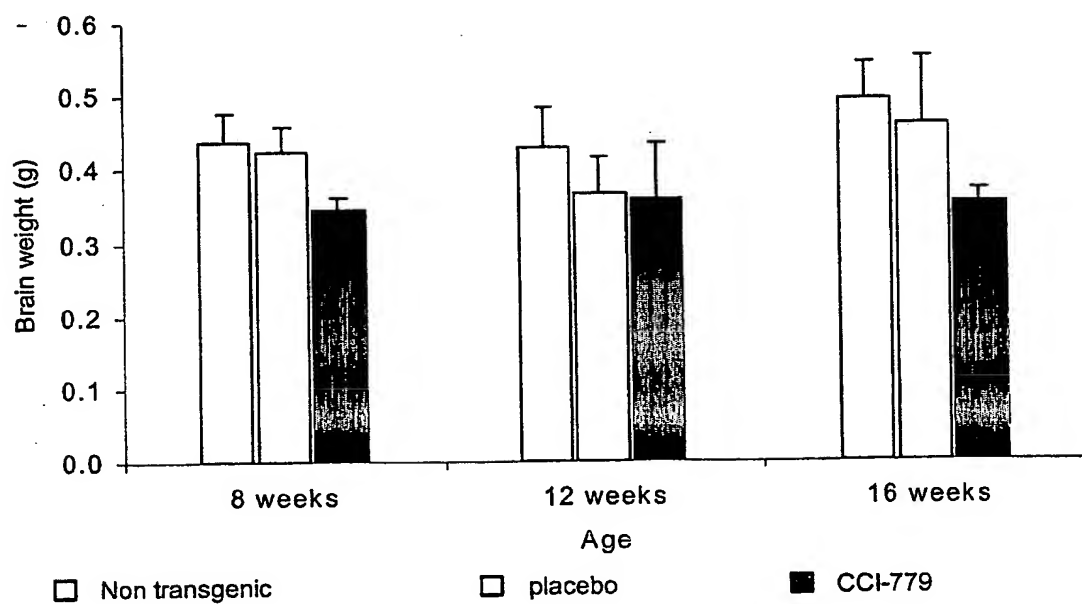


Figure 26

10/553262

WO 2004/089369

PCT/GB2004/000690

27/27

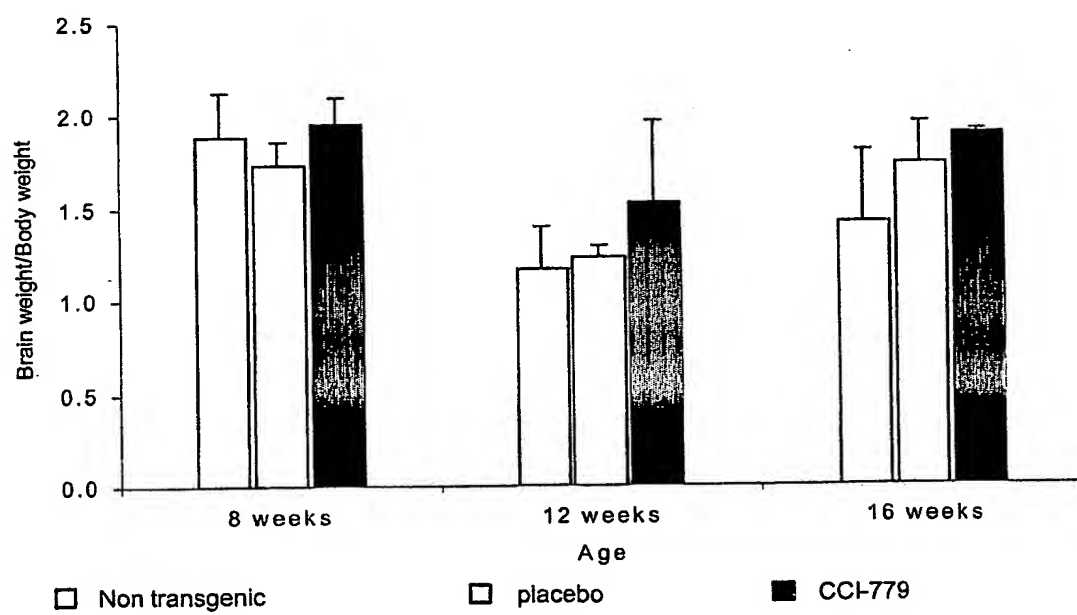


Figure 27